

FIG. 1  
(Prior Art)

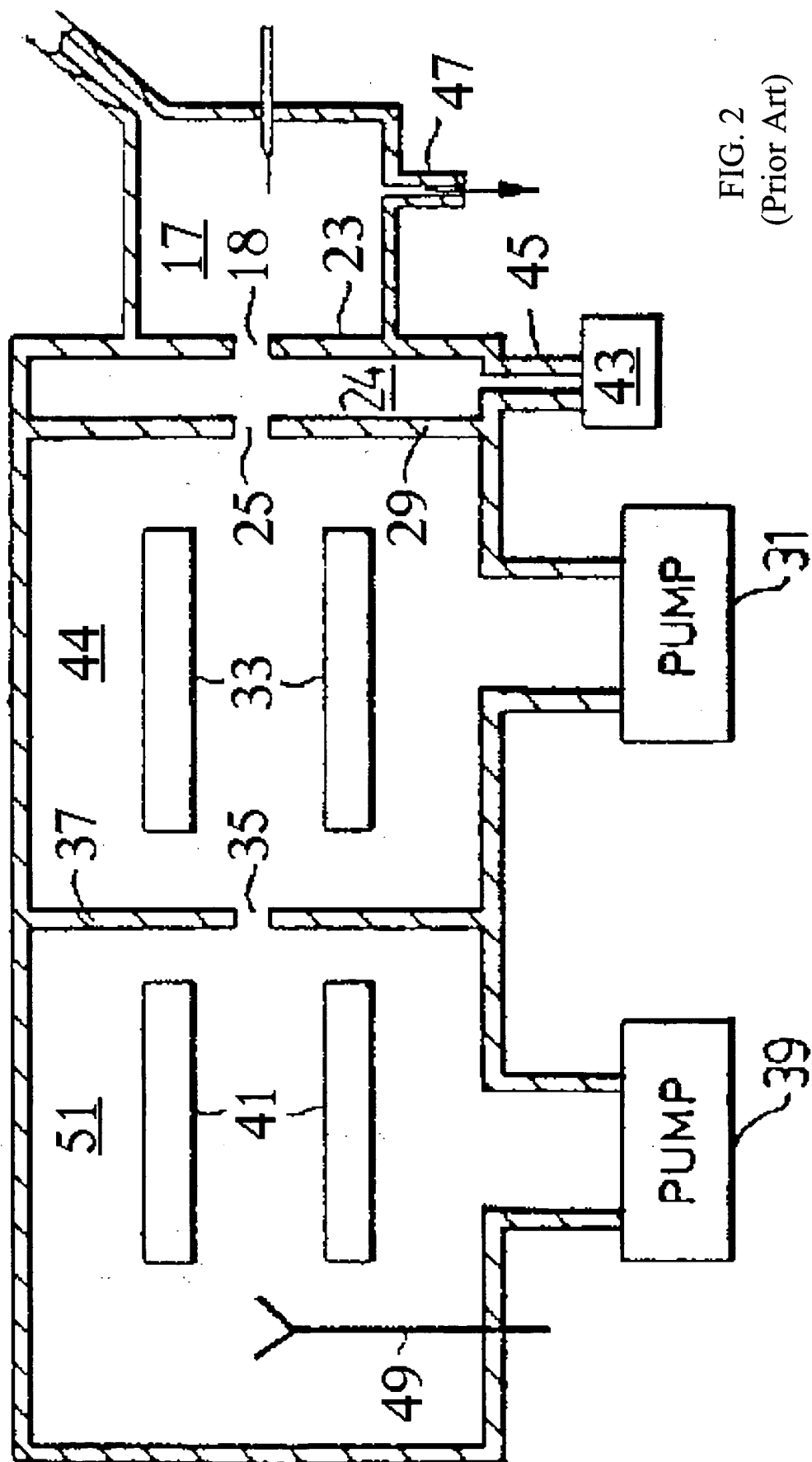
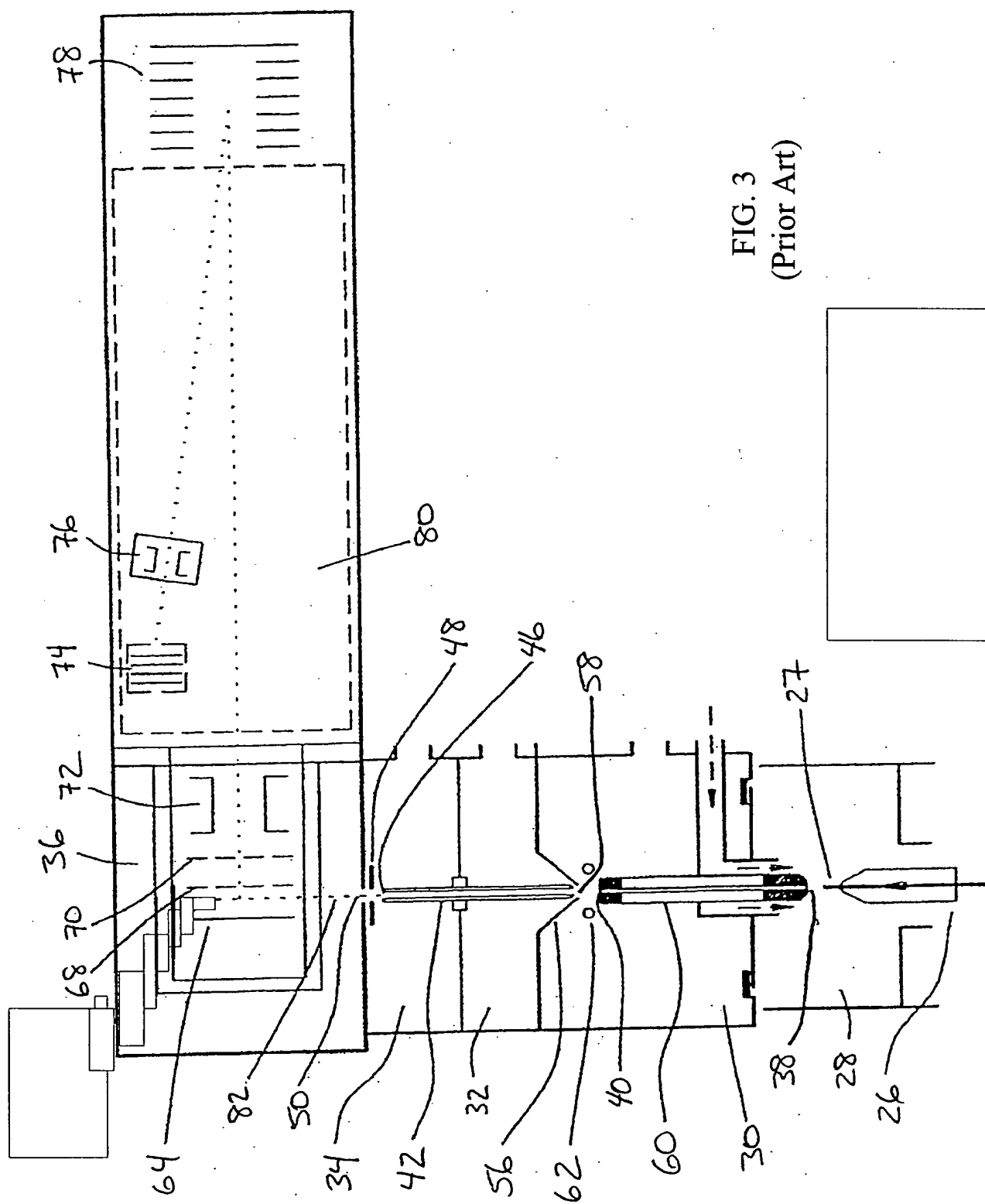


FIG. 2  
(Prior Art)



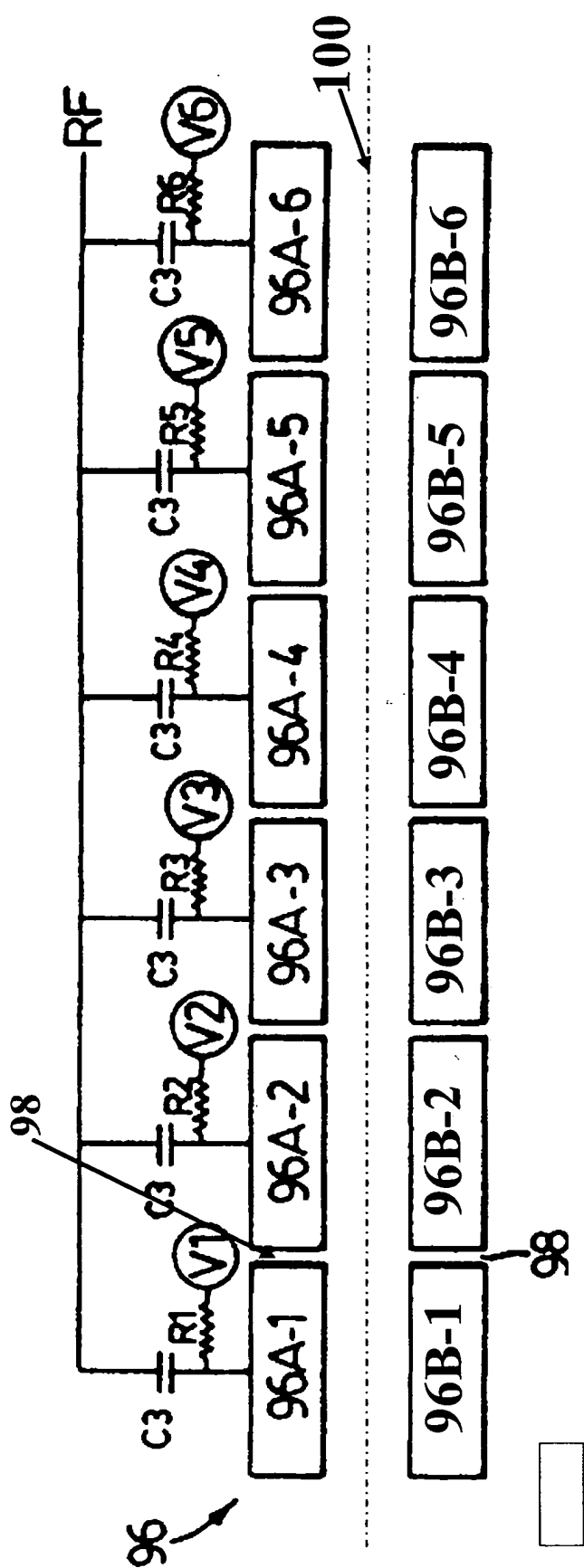


FIG. 4  
(Prior Art)

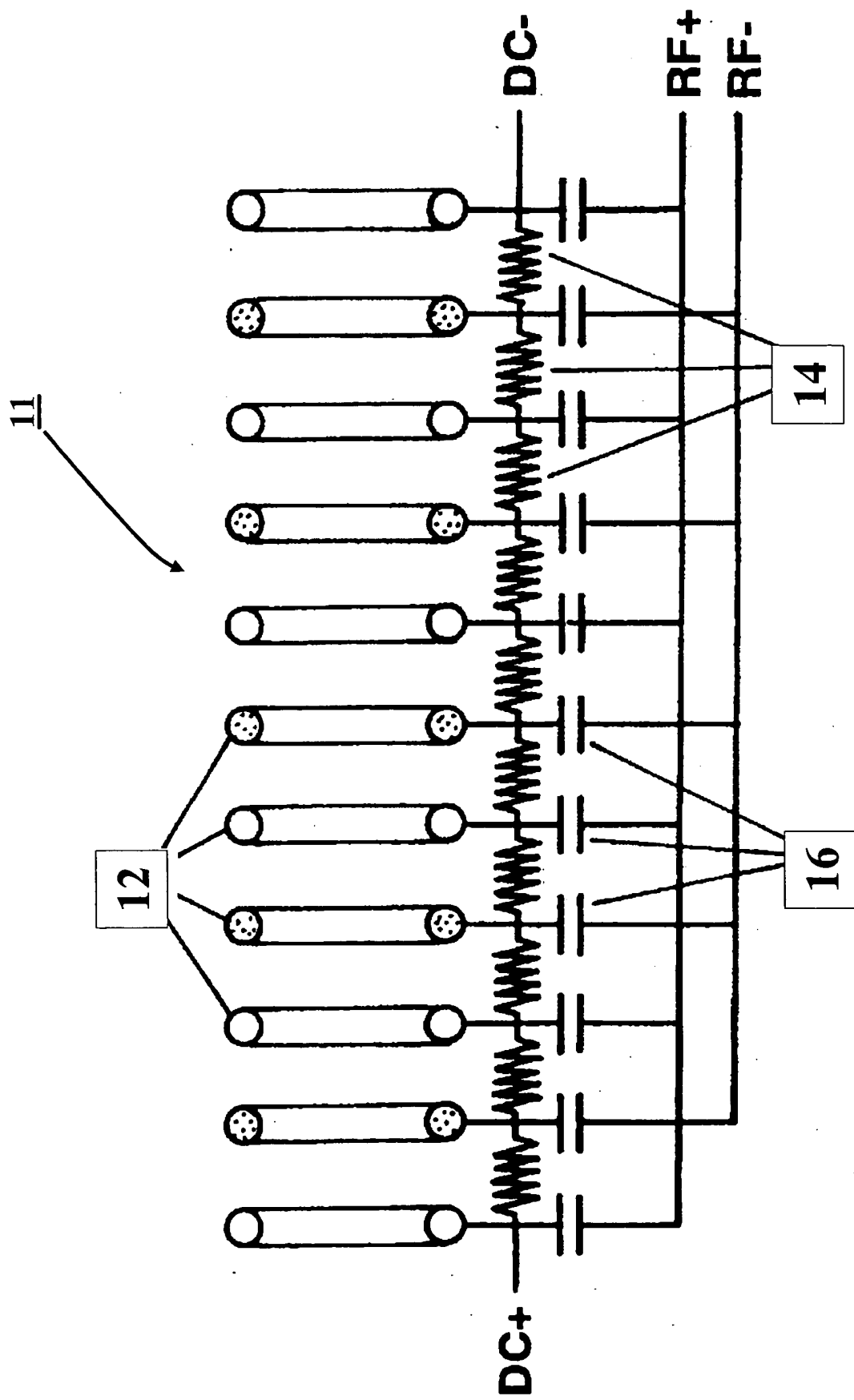


FIG. 5  
(Prior Art)

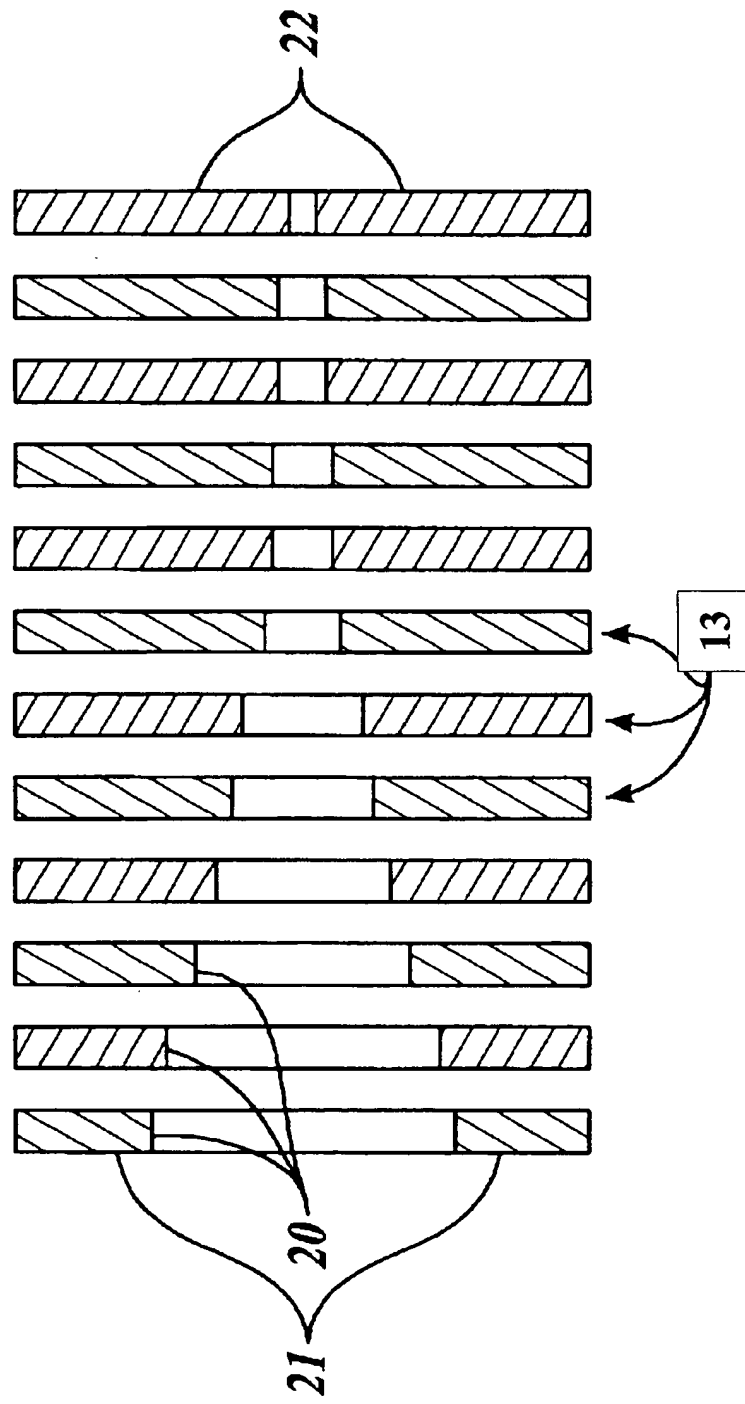


FIG. 6  
(Prior Art)



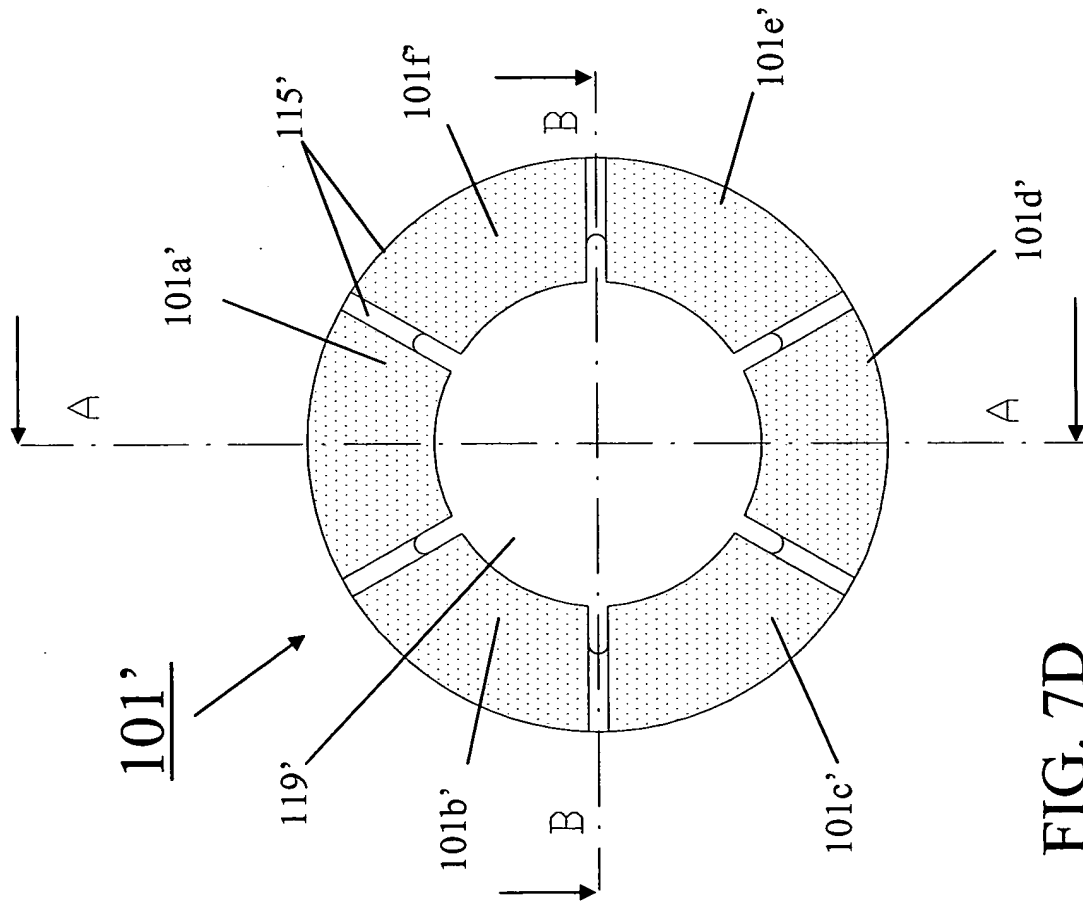


FIG. 7D

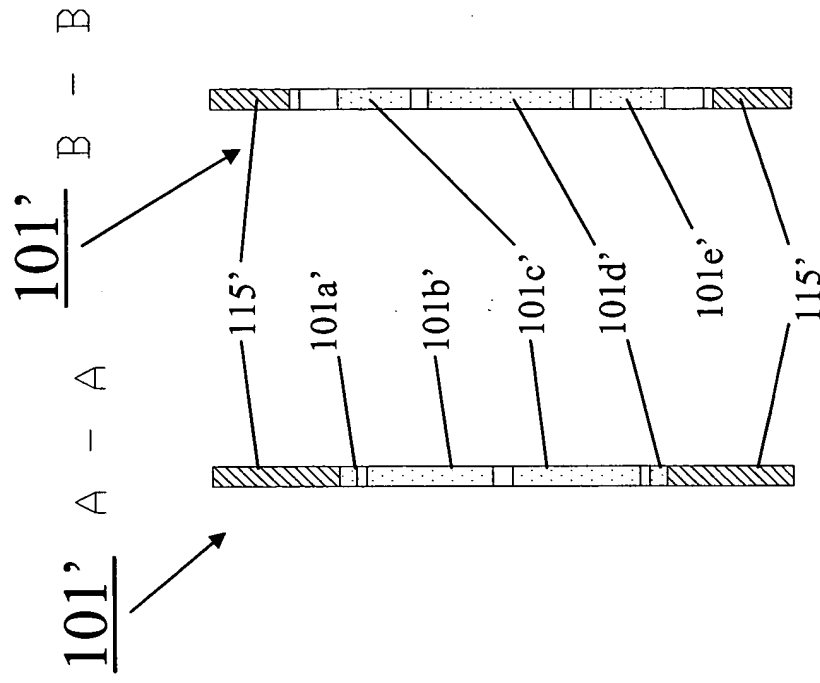


FIG. 7E

FIG. 7F



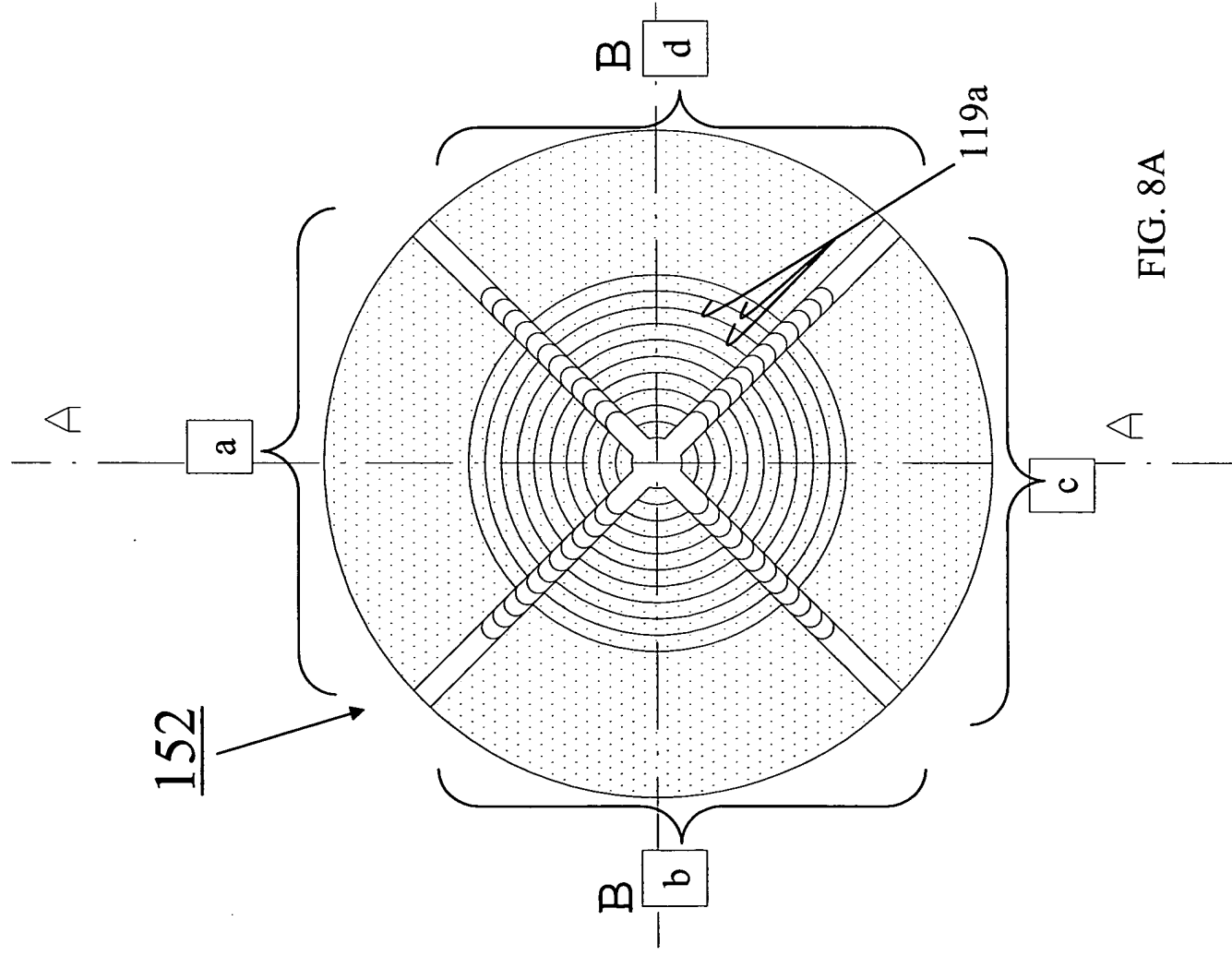


FIG. 8A

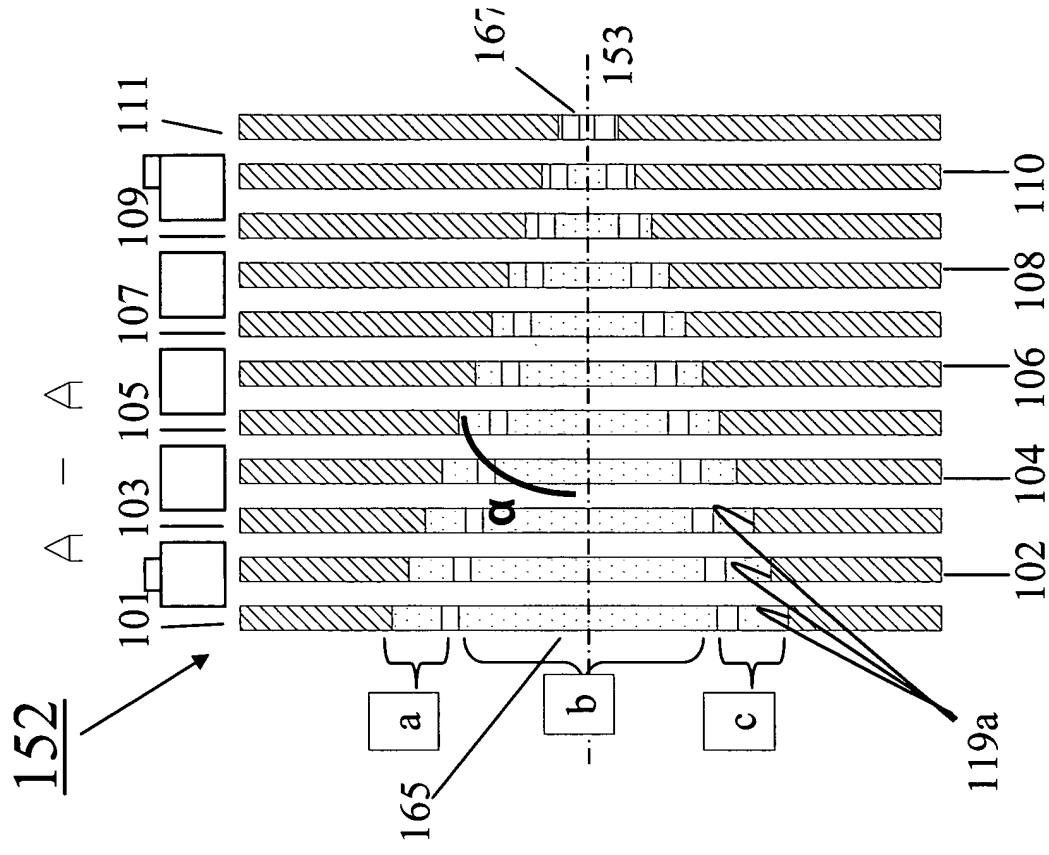


FIG. 8B

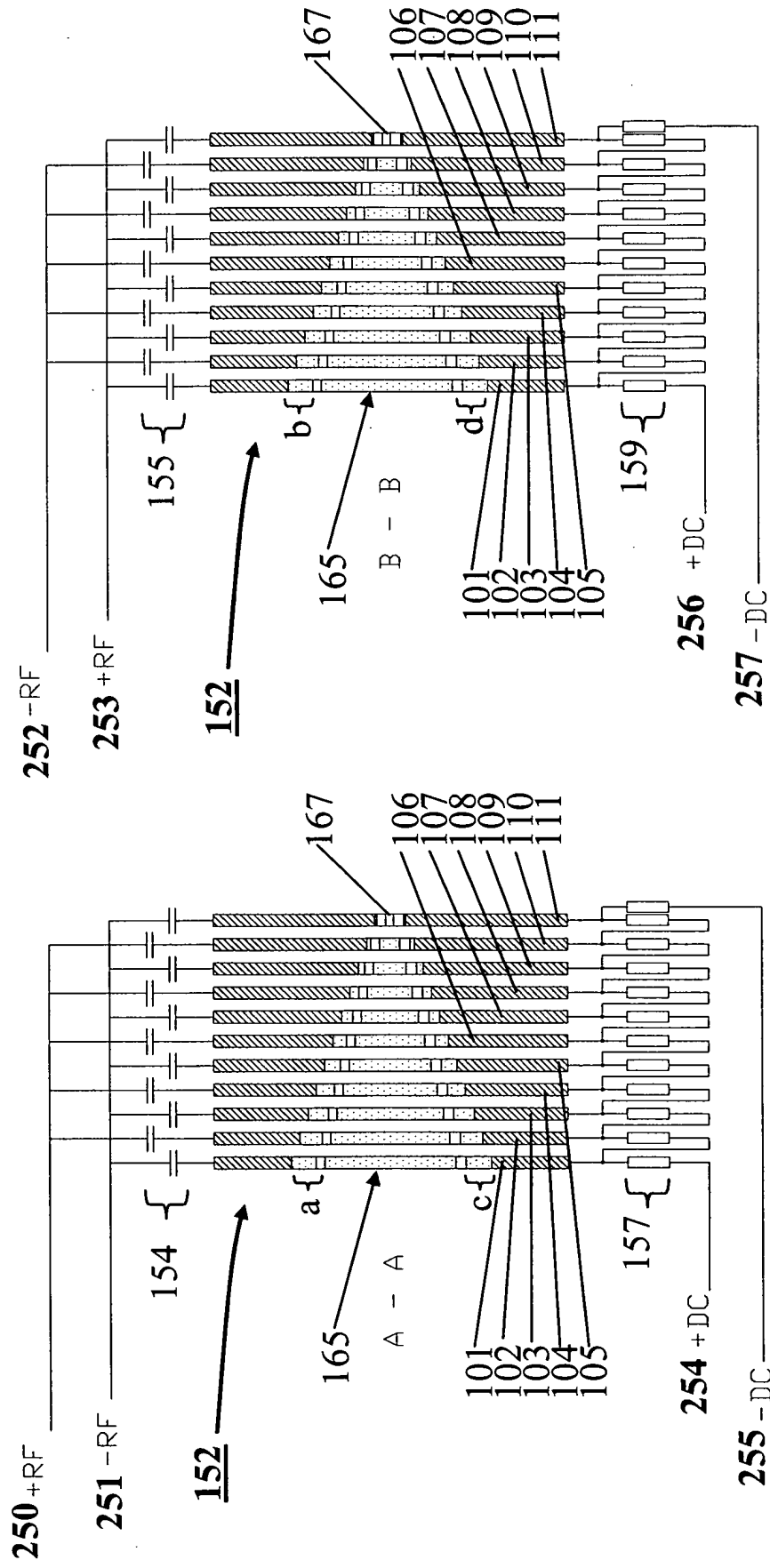


FIG. 9A

FIG. 9B

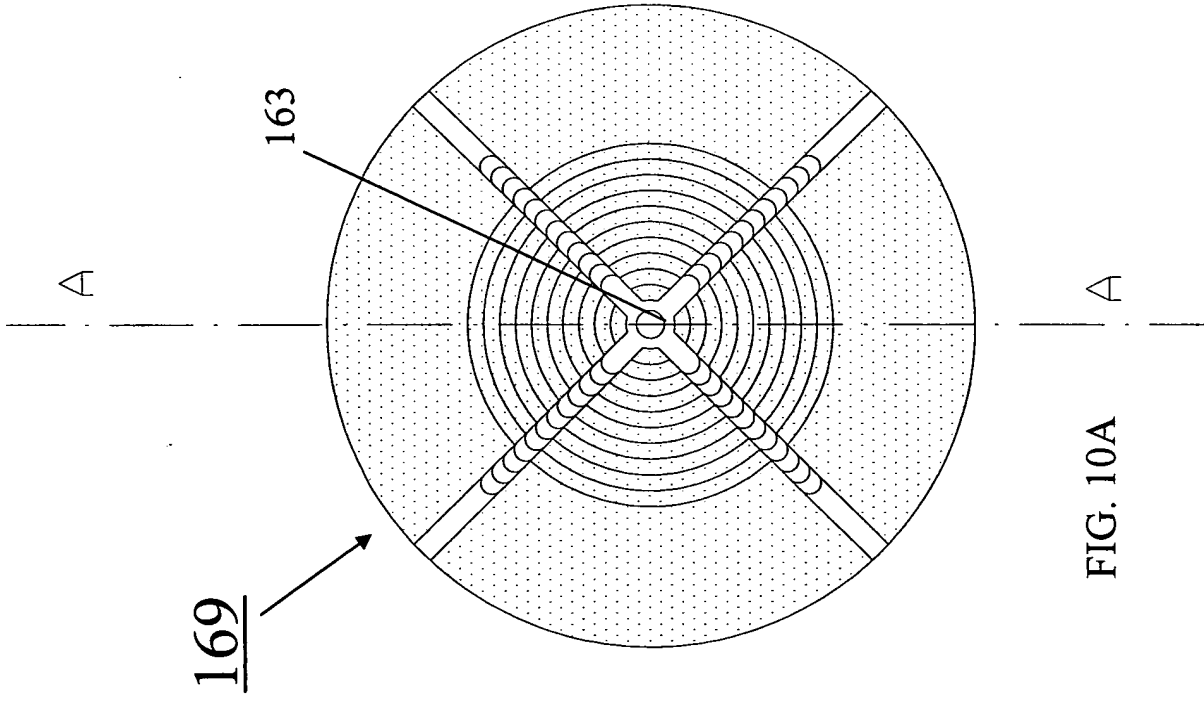


FIG. 10A

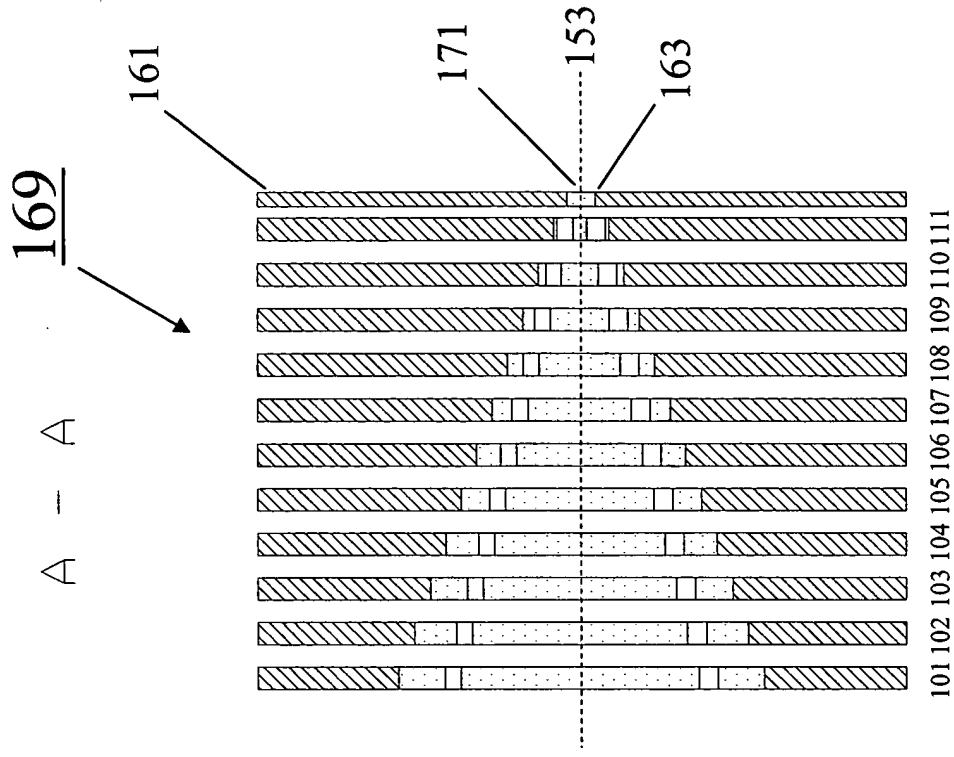


FIG. 10B

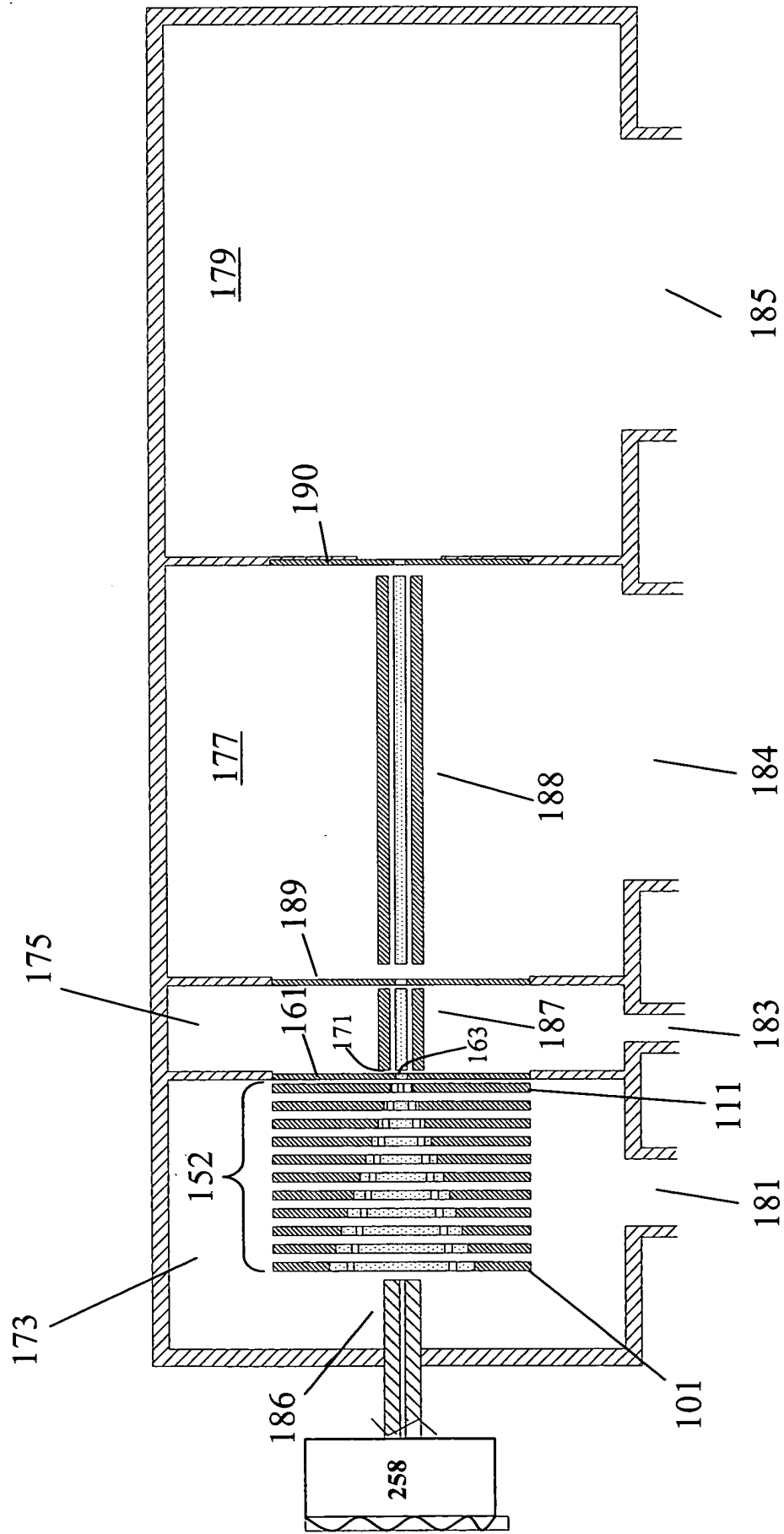


FIG. 11

FIG. 12

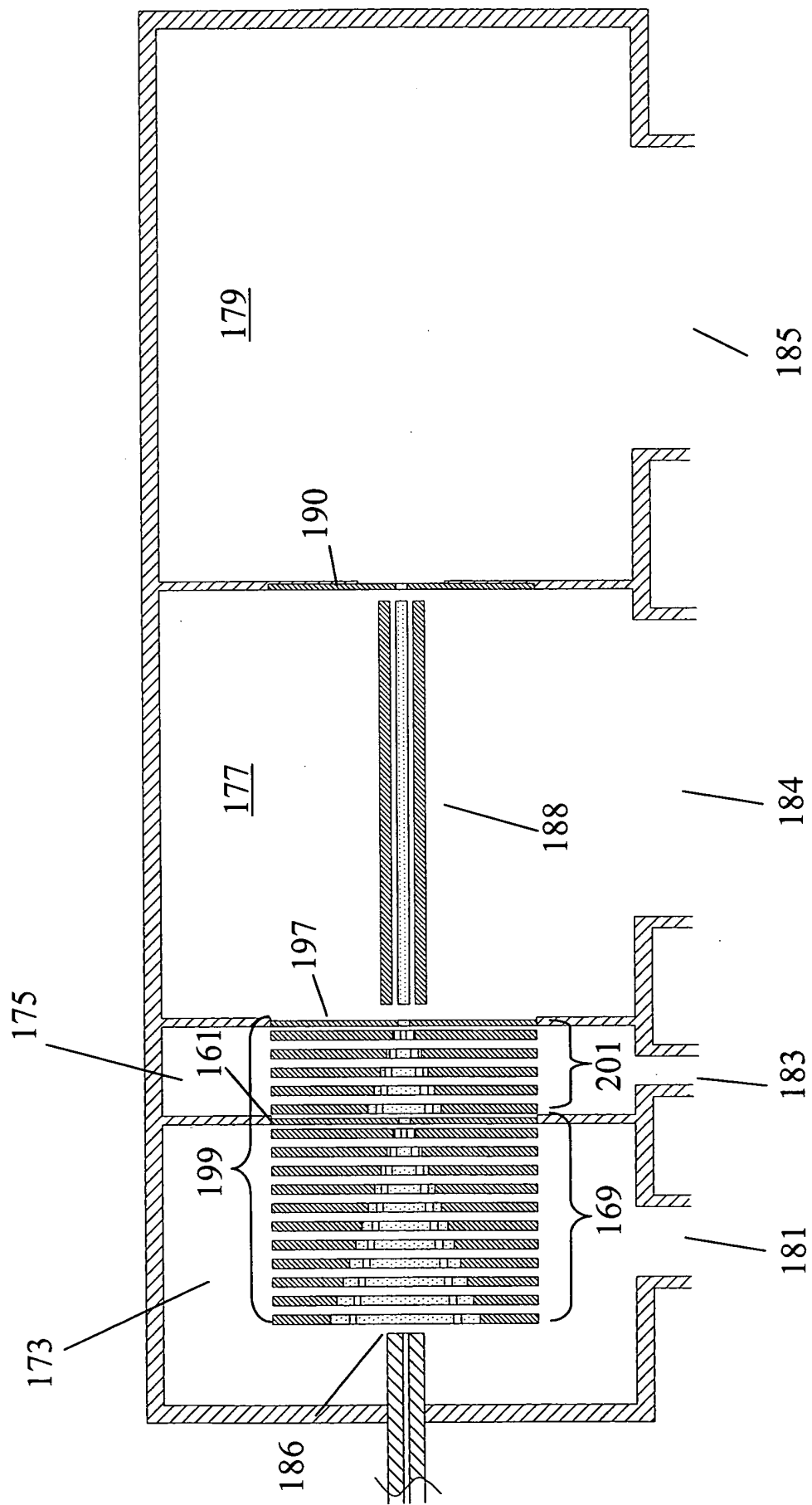


FIG. 13

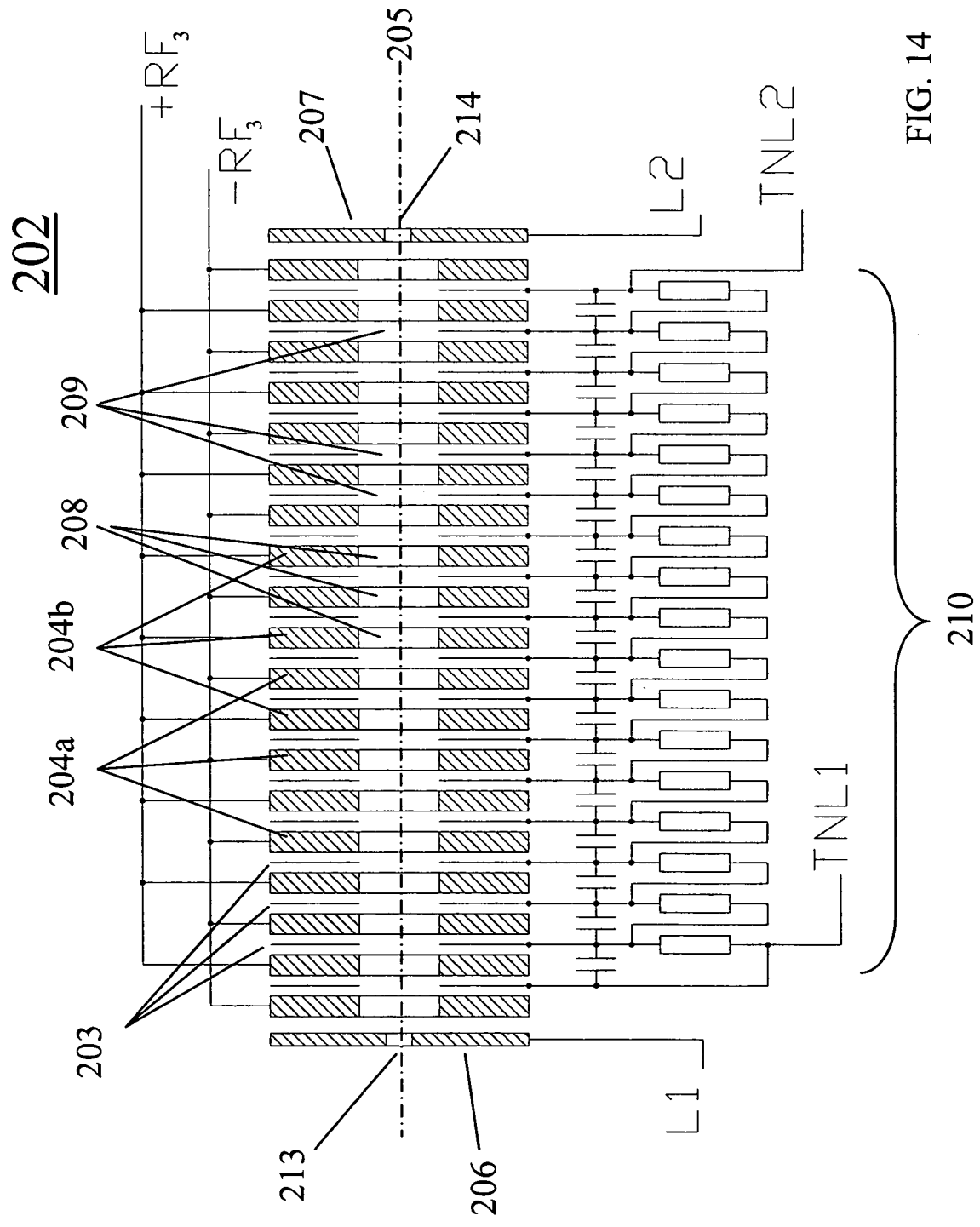
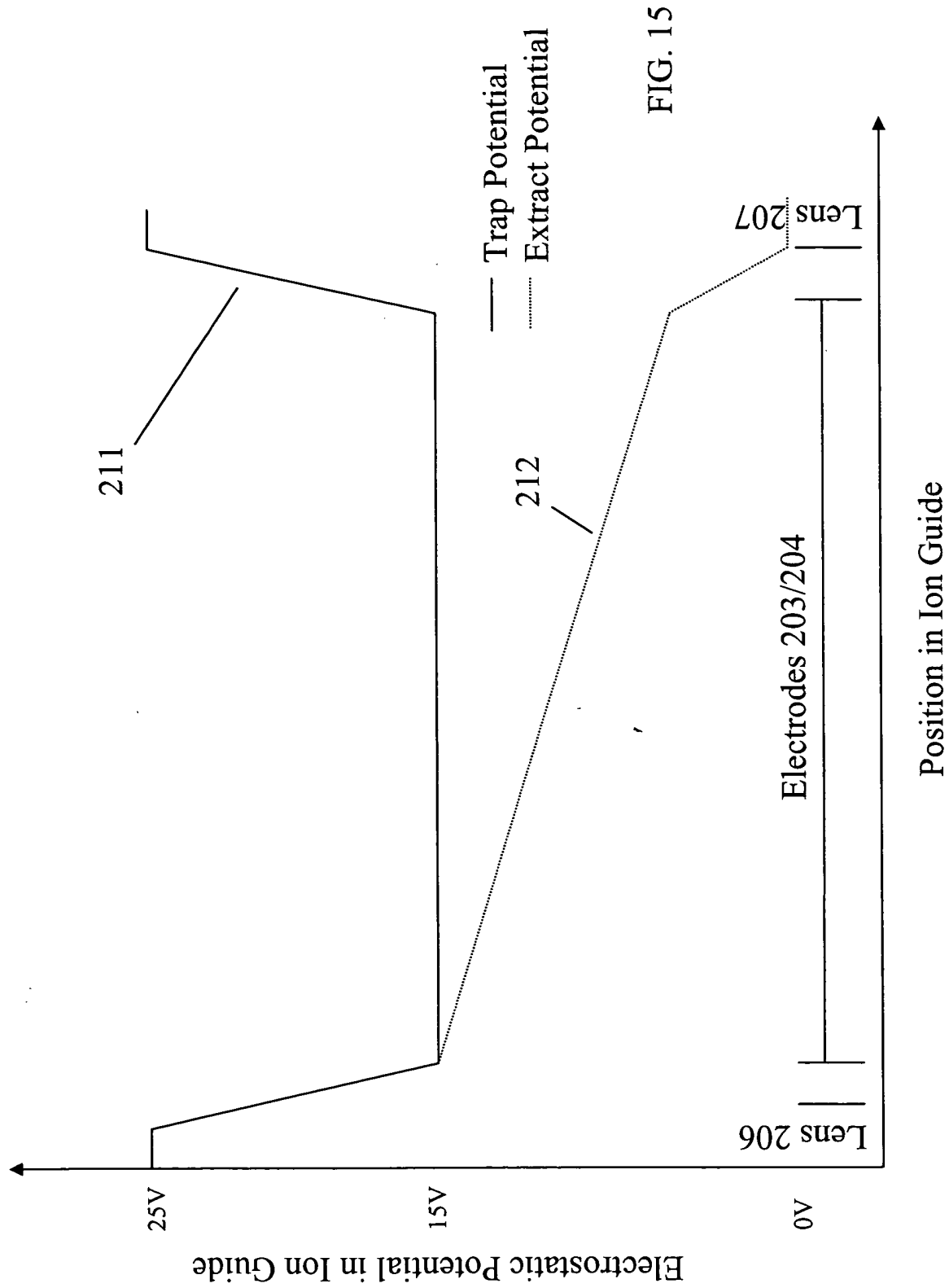


FIG. 14





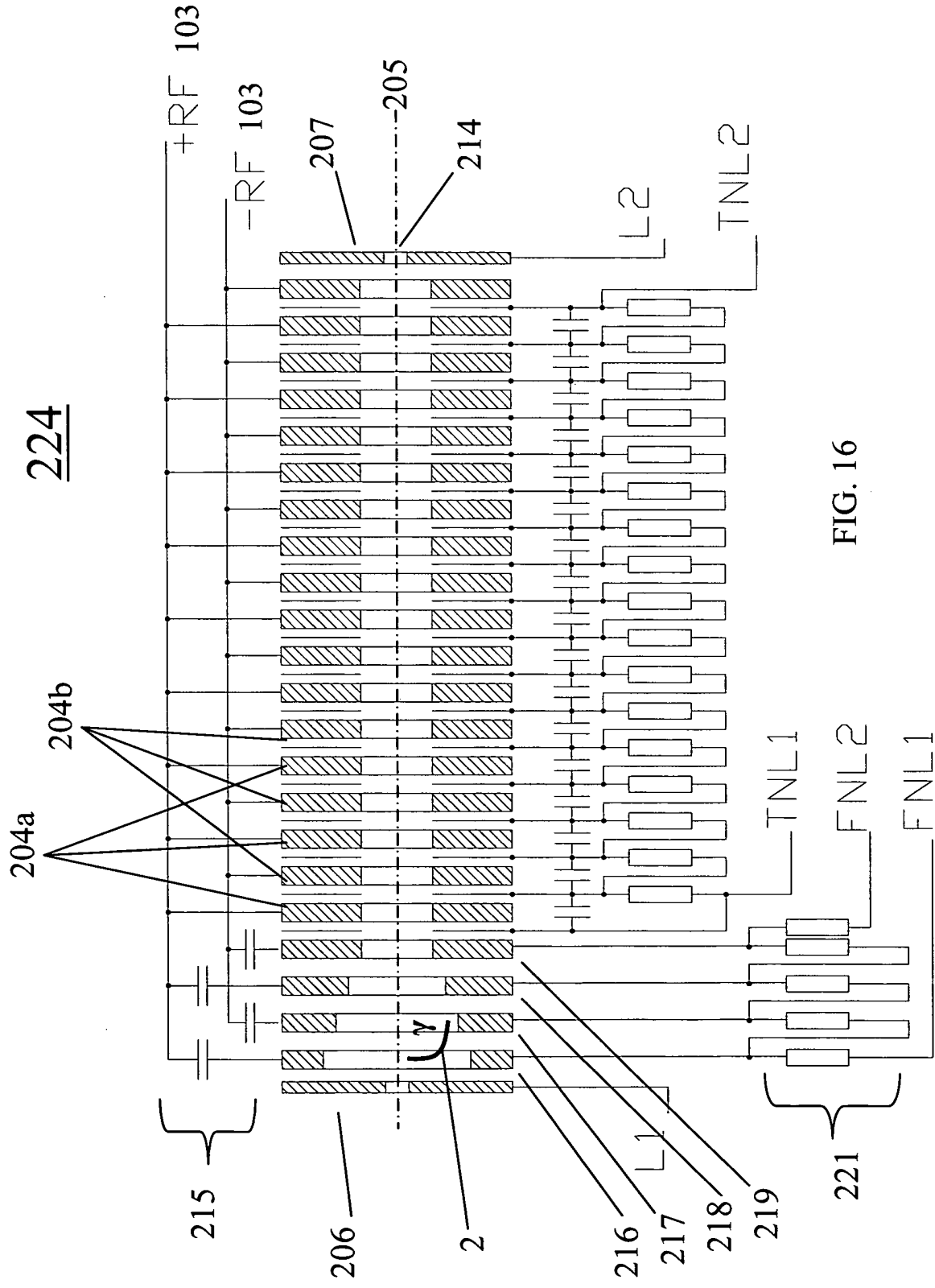


FIG. 16

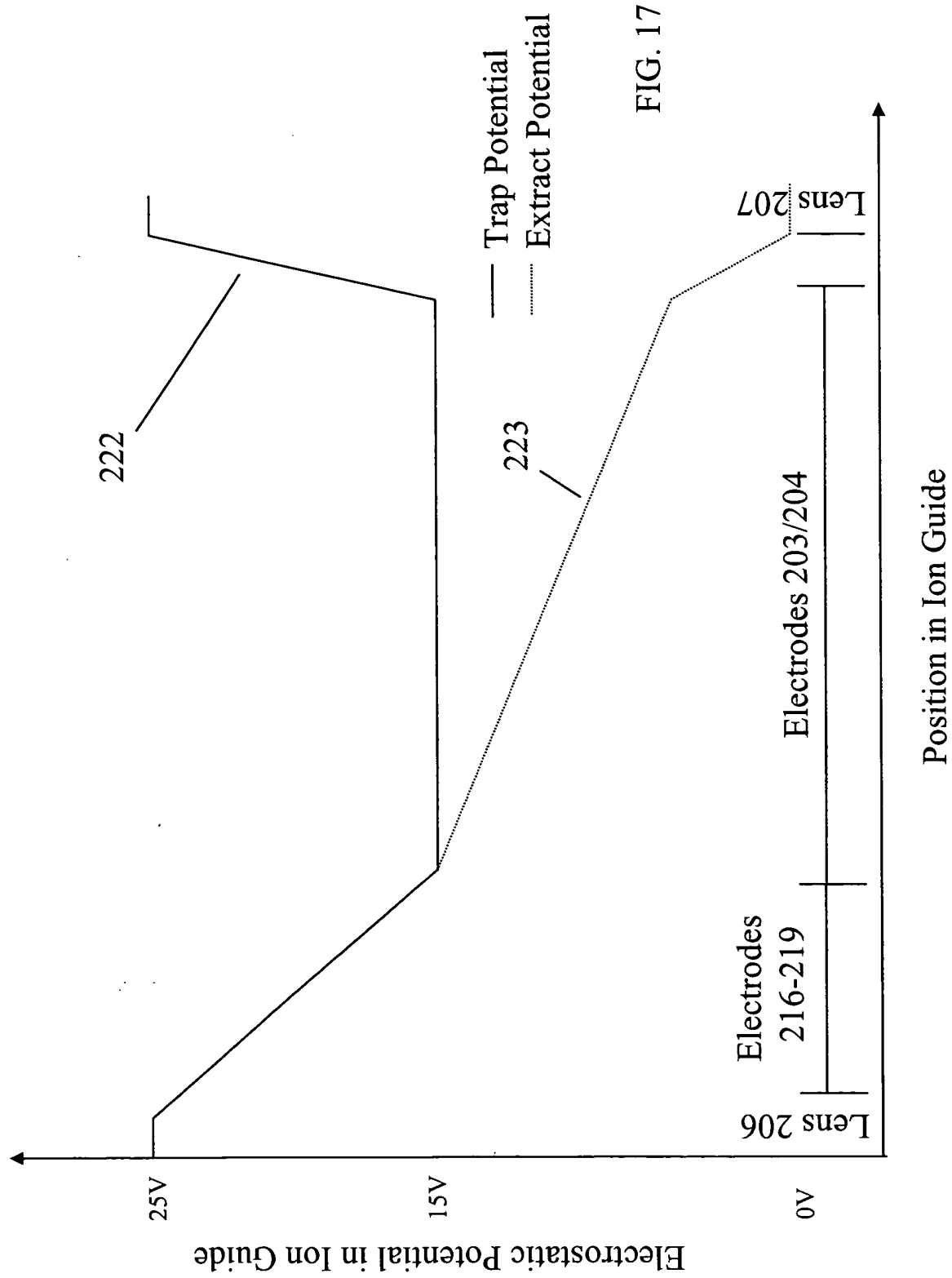


FIG. 17

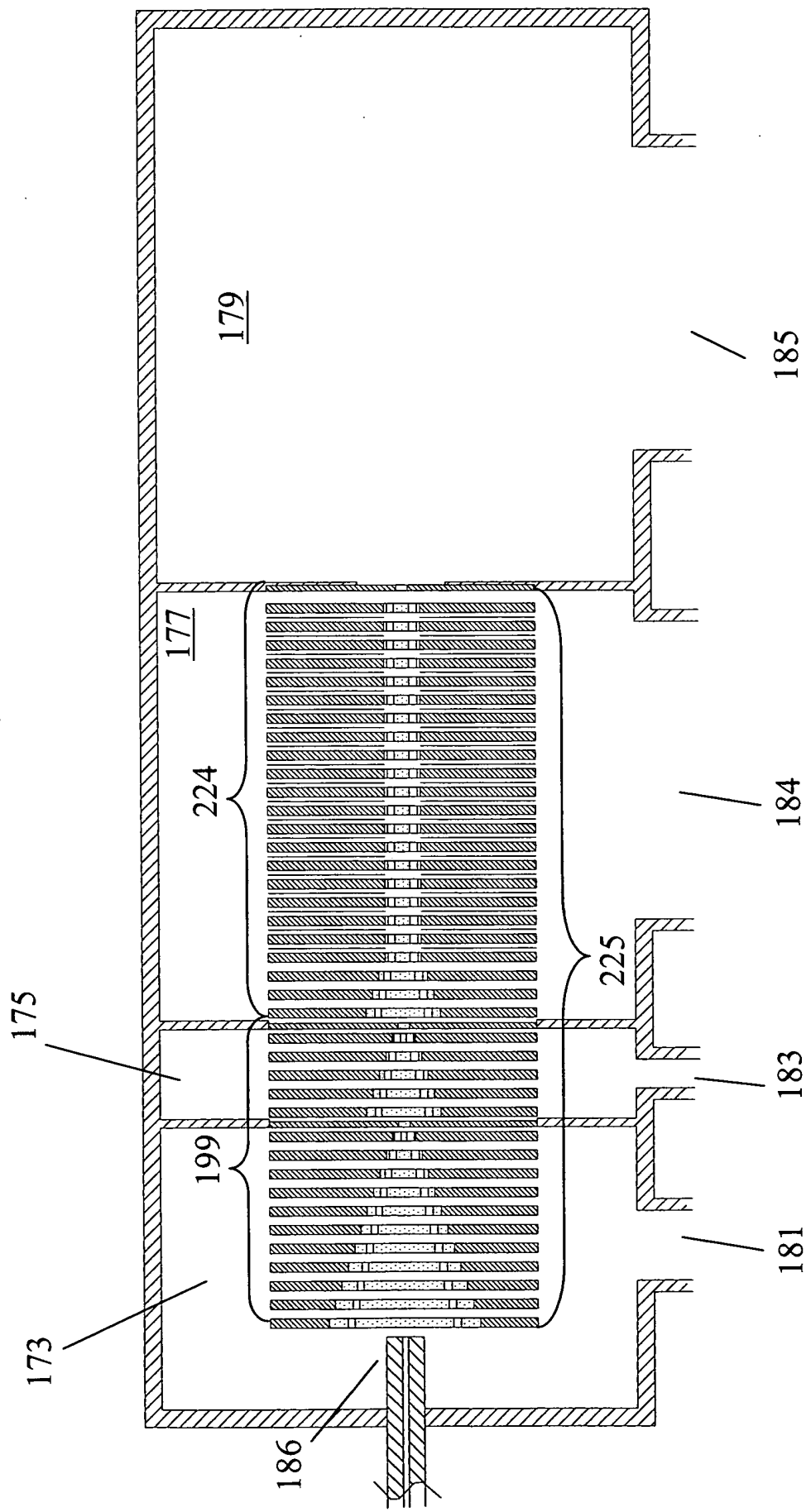


FIG. 18

A - A

FIG. 19A

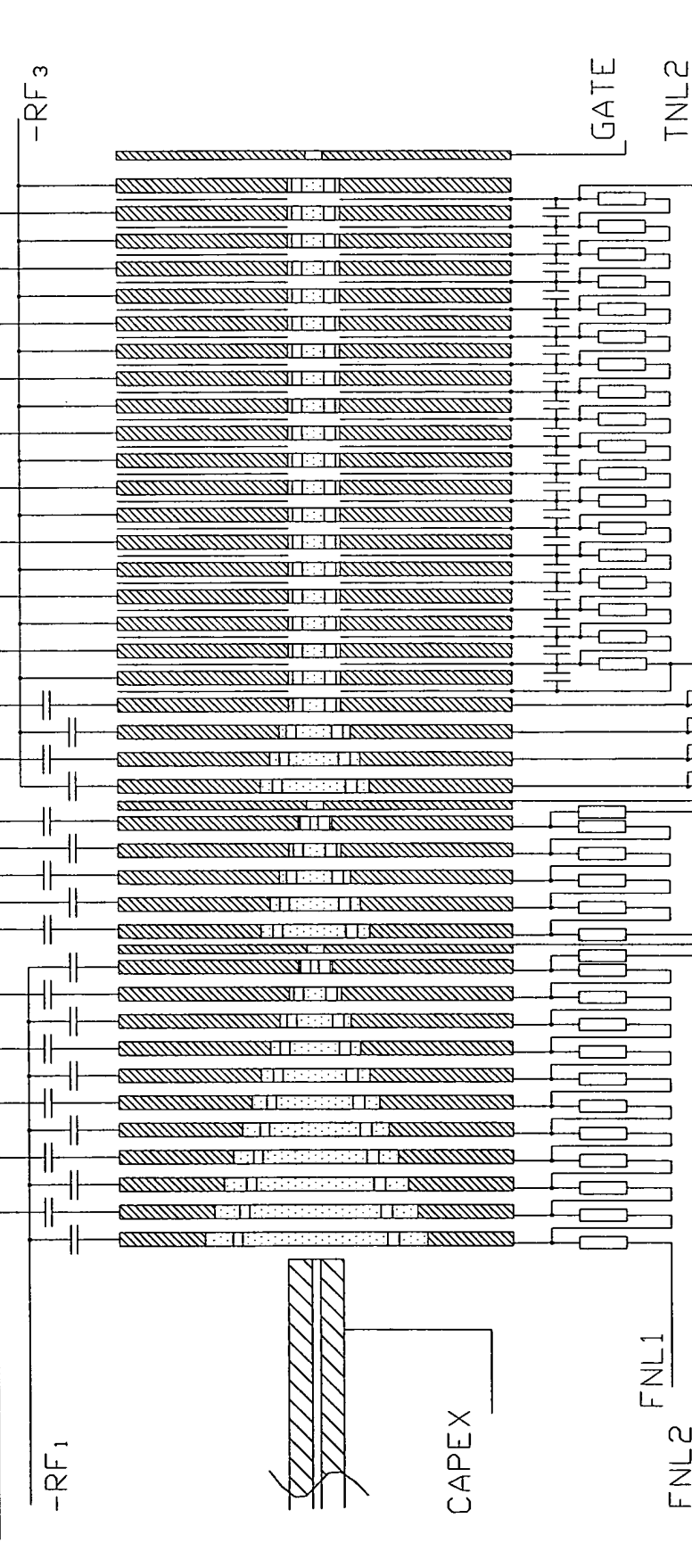
225

154

226

215

+RF<sub>1</sub> -RF<sub>1</sub> +RF<sub>2</sub> -RF<sub>2</sub> +RF<sub>3</sub> -RF<sub>3</sub>



SK1

FNL3

FNL4

SK2

157

227

221

210

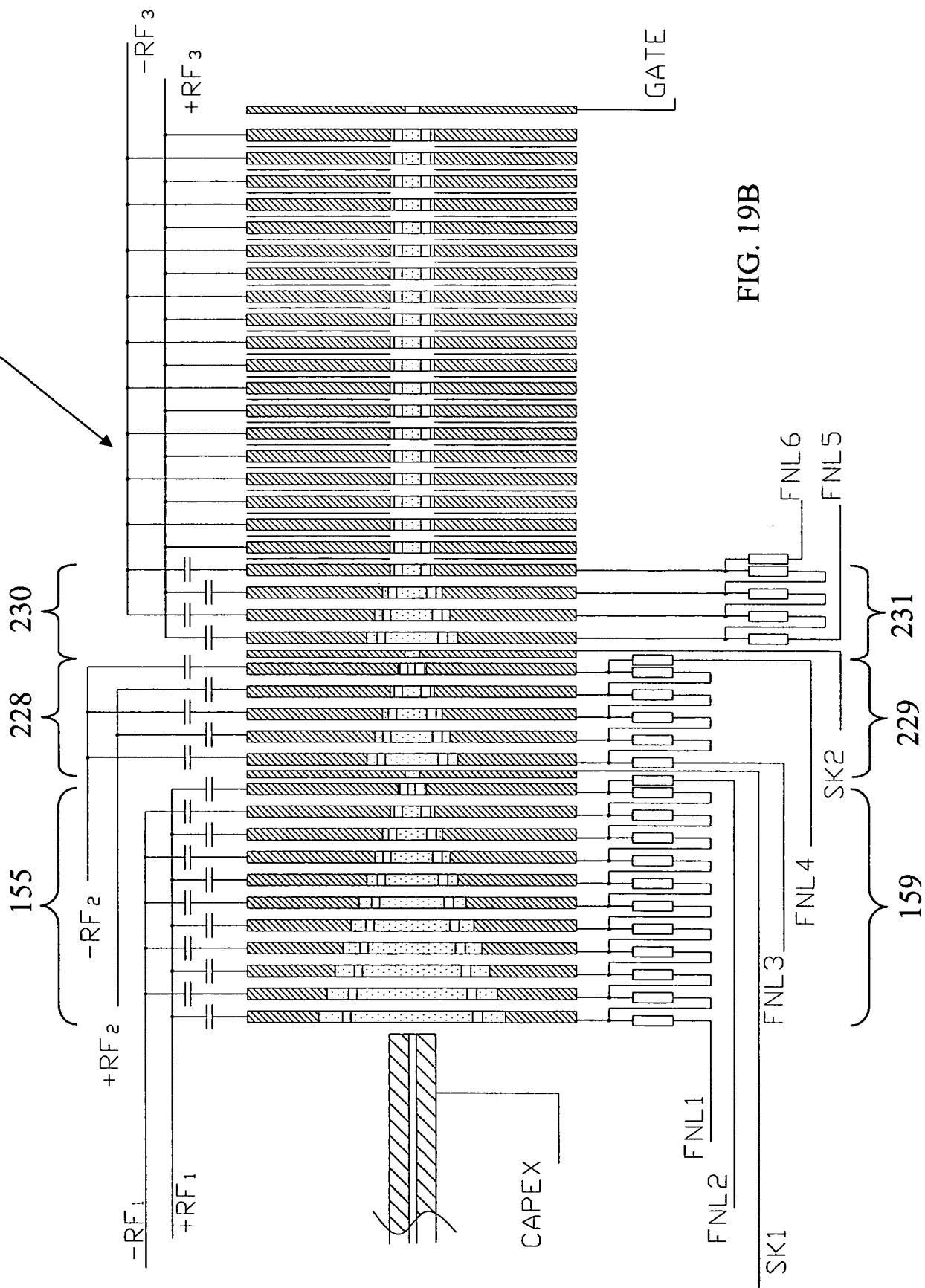
TNL1

FNL6

FNL5

GATE

TNL2



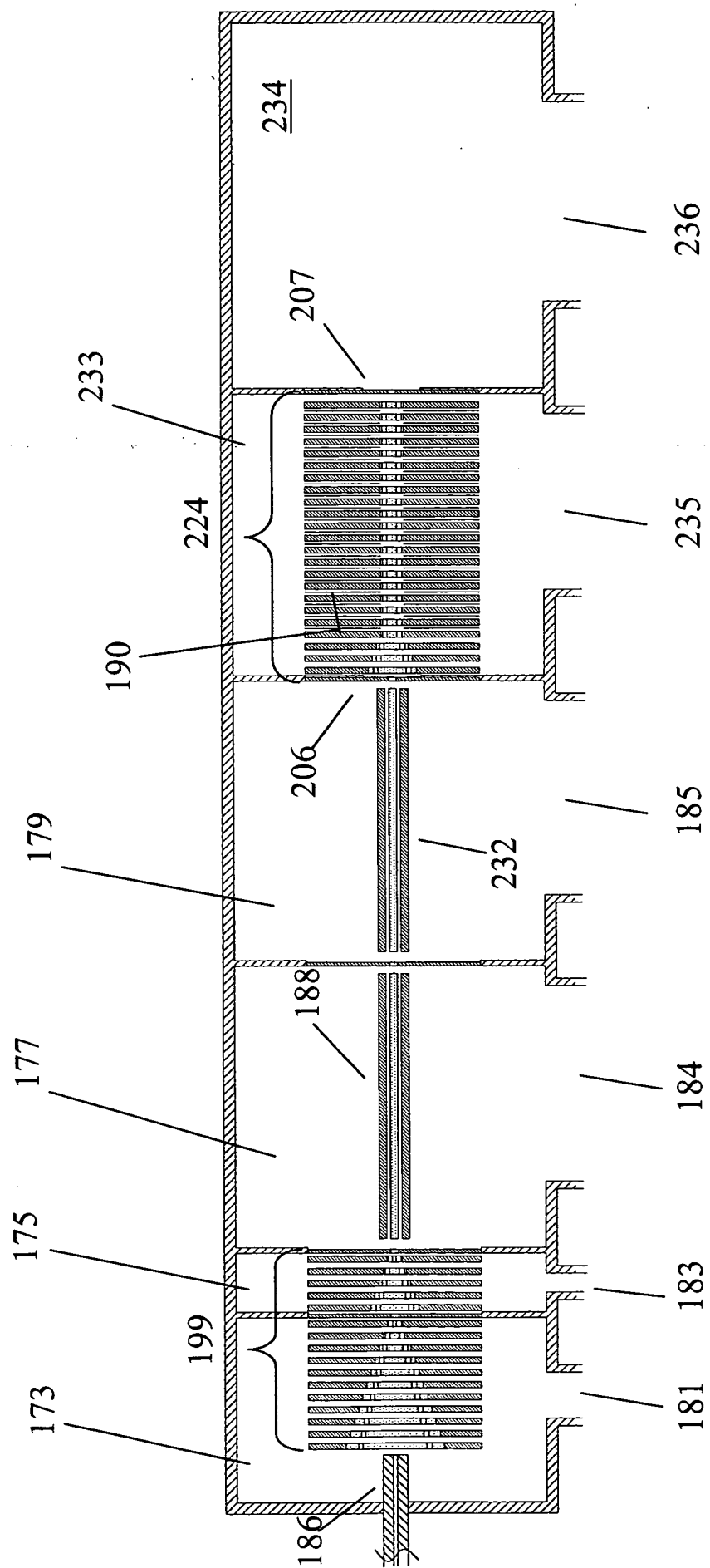
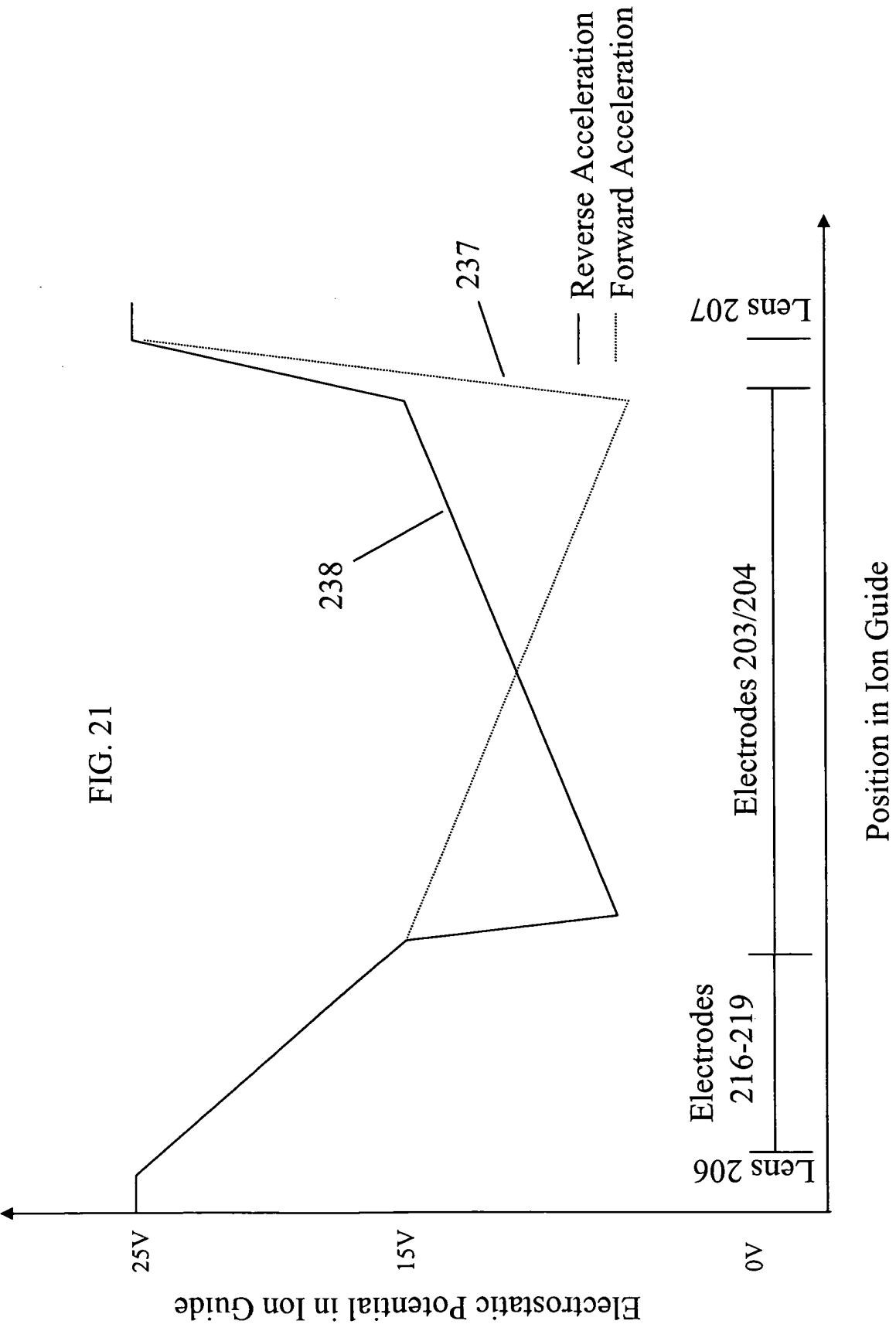


FIG. 20



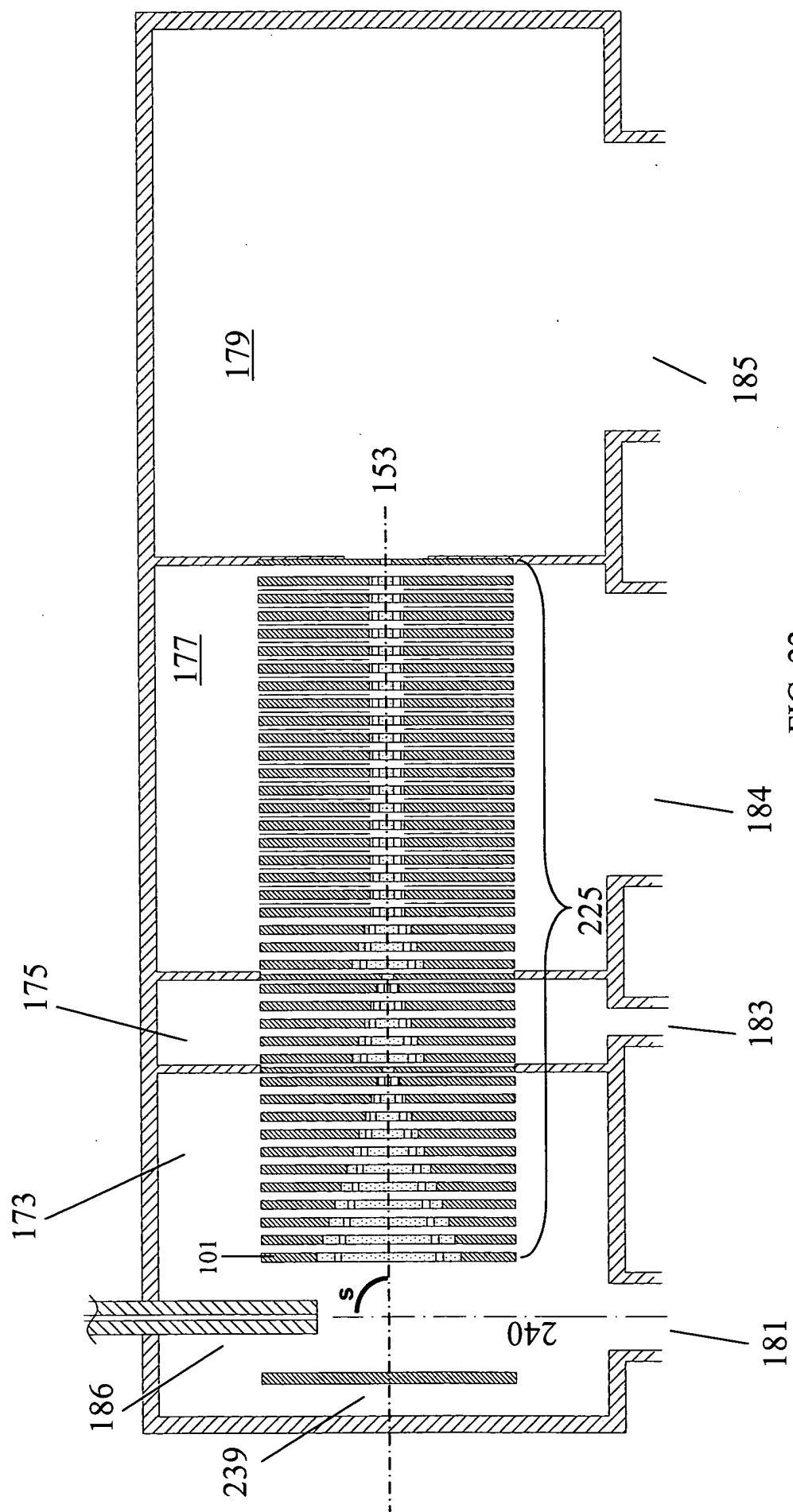


FIG. 22



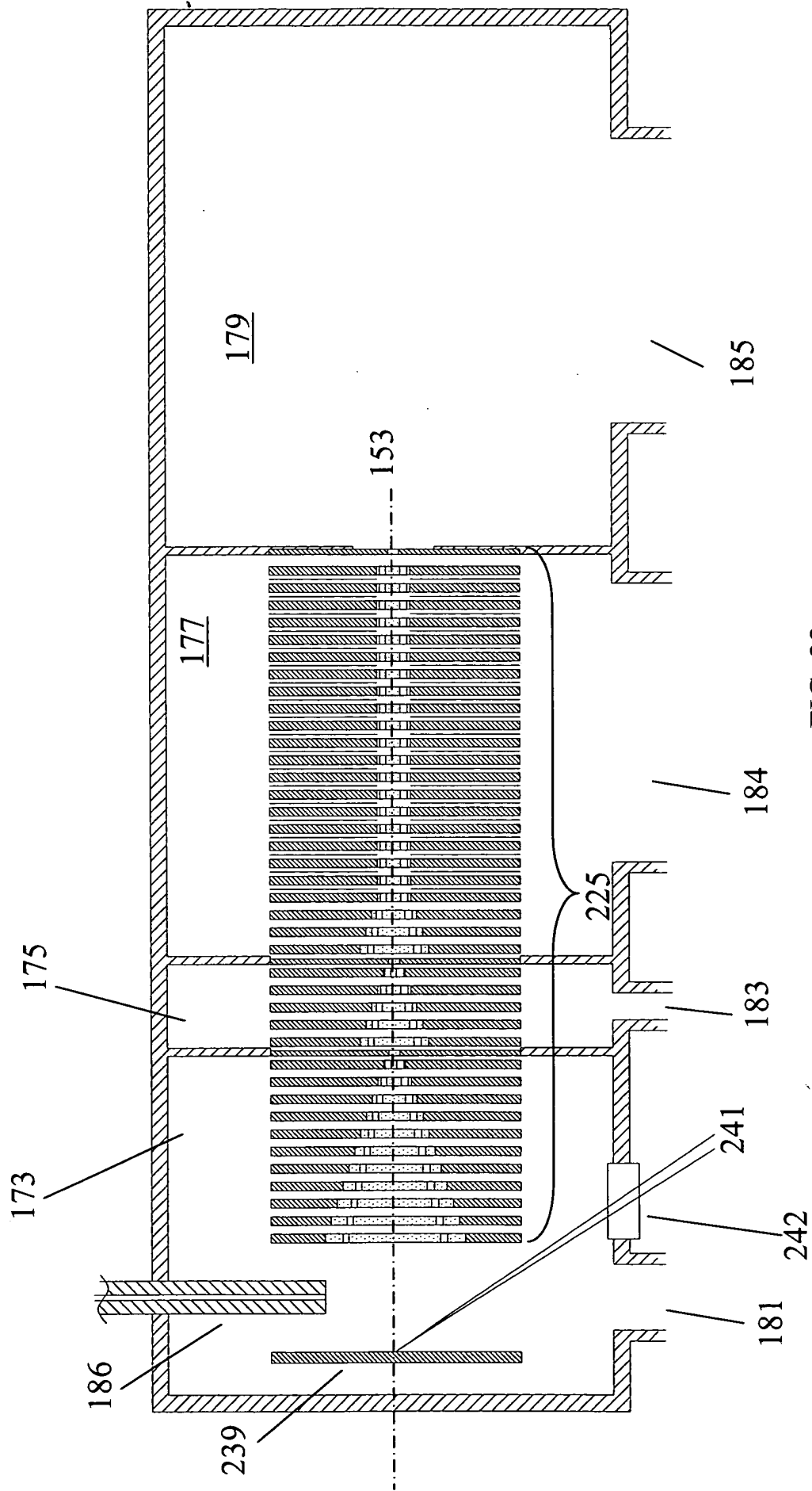


FIG. 23